






	Monday	Tuesday	Wednesday	Thursday	Friday
GNB guidelines Grades 6-8: 2 hrs/day	Read 30 Minutes	Read 30 minutes	Read 30 minutes	Read 30 minutes	Read 30 minutes
Literacy (suggested time: 15 min)	Podcast Debates SMASH BOOM BEST				Email your teacher
Numeracy (suggested time: 30 min)	Math Fact Practice - Zombie Math <a href="https://www.mathgames.com/play/zombiemath.html">https://www.mathgames.com/play/zombiemath.html</a>				
	Financial Literacy – Charlie and The Chocolate Factory <a href="https://talkwithourkidsaboutmoney.com/resources/charlie-and-the-chocolate-factory/">https://talkwithourkidsaboutmoney.com/resources/charlie-and-the-chocolate-factory/</a>				
	Specific Grade Activities – (see pg 3) These activities are designed to be worked on in any order throughout the week.				
	Stretch Activity - <a href="https://brilliant.org/daily-problems/">https://brilliant.org/daily-problems/</a>				
Science (suggested time: 1 hr)	Space X Launch	x	Space Weather	x	Passion Project: What would you love to learn about? Do some research about a topic you are interested in or create an experiment
Social Studies (suggested time: 1 hr)	x	Canadian Experiences across the country	x	Canadian Experiences across the country	
Physical Wellness Challenge	Mission Monday (See below)	Track Tuesday (See below)	Wheellie Wednesday (See below)	Target Thursday (See below)	Family Fun Friday (See below)
Art Challenge			<b>Recreate a famous piece of art with a photo</b> See this link for inspiration: <a href="https://www.cbc.ca/amp/1.5531532">https://www.cbc.ca/amp/1.5531532</a>		
Compassion Builder	Flip Your Lonely Thoughts! “I don’t fit in” “No one is reaching out to me” Can you see a positive side? “I’m unique – the right people know that” or “Sometimes I have to reach out first. That’s ok”		Social Detective Think of three times today that you talked to, texted, or played with someone. What was nice about it? What could go better next time?		

Phys. Ed. Calendar June 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	<p><b>1</b> <b>Mission Monday</b> Hold a plank while spelling your full name forwards and backwards.</p>	<p><b>2</b> <b>Track Tuesday</b> Practice your sprinting skills. Designate a start and finish line and get someone to time you. How long does it take you to cross the finish line? Try 5 times. Can you improve your time?</p>	<p><b>3</b> <b>Wheelie Wednesday</b> Review road safety and then skateboard, bike or roller blade.</p> 	<p><b>4</b> <b>Target Thursday</b> Create your own mini golf course. Use objects around your home as obstacles and lay an empty toilet paper roll on its side for the hole. Using your foot, can you putt a small ball or rolled up piece of paper into the hole?</p>	<p><b>5</b> <b>Family Fun Friday</b> With your family, play a game of tag or capture the flag.</p>	<p><b>6</b> <b>Soccer Saturday</b> Using a soccer ball or pair of socks, try dribbling using the inside of your foot. Next, try the outside. Lastly, practice passing with a partner or off a wall.</p>
<p><b>7</b> <b>Sunday Special</b> Go for a walk or bike ride with your family. Try discovering a new trail or sidewalk in your neighborhood.</p>	<p><b>8</b> <b>Mission Monday</b> Think of a skill you want to learn and practice. E.g. hula hoop, juggle or spin a basketball on your fingertips. What new skill will you learn? Remember-practice makes progress!</p>	<p><b>9</b> <b>Track Tuesday</b> Using chalk or objects as markers, set up your own track outside in a safe location. Walk a few laps to warm-up and then time how long you can run before having to take a walk break?</p> 	<p><b>10</b> <b>Wobbly Wednesday</b> Try walking heel-to-toe from your kitchen to your bedroom. How many steps does it take you? Repeat going backwards.</p>	<p><b>11</b> <b>Target Thursday</b> Create your own washer toss using 2 different sized buckets or pots. Place the smaller object inside the larger one. Create a start line and use an underhand toss to try to throw a small object in the bucket.</p>	<p><b>12</b> <b>Family Fun Friday</b> Challenge your family or friends to a game of active tic tac toe. Create a board with chalk and then use toys to act as your x's and o's.</p>	<p><b>Have A Great Summer!!</b></p> 

**Podcast Debates**

<https://podcasts.apple.com/ca/podcast/smash-boom-best/id1382789861>

**SMASH BOOM BEST**

Students debate a topic and then are scored by peers.  
All episodes can be accessed from the web so you don't have to use a podcast app.

Find a topic that interests you! Choose from:  
Pizza vs Tacos, Books vs Movies, Castles vs Caves, Cats vs Dogs, Chocolate vs Cheese!  
Or any topic that catches your eye! Hilarious topics that meet everyone's needs!



Scoring Sheets:

<https://files.apmcdn.org/production/2f5f4e9789b630b7cdec97dc4980a862.pdf>

**FOLLOW UP ACTIVITY:** Create your own script for a potential debate topic! Challenge a friend, pick a side and have a real debate. Use the scoring sheet to see how you do!

**Email your teacher**

**Our home learning opportunities will end June 12.**

**Do you have feedback for us? Things you liked, things you didn't, suggestions for the future? We value your opinions so send your thoughts our way!**

**French Immersion Language Arts**

Speaking and listening ideas:

<https://enseigner.tv5monde.com/fiches-pedagogiques-fle/enseignement-bilingue>

Select a topic and watch the video.  
Download the "Fiche apprenant" for comprehension activities.

NUMERACY: Tessellations

The concept for this week is Tessellations and is designed for all students in grades 6 to 8. How can we slide (translate), flip (reflect) or turn (rotate) a 2-dimensional shape so that it creates a work of art? Watch the videos featuring M.C. Escher and try to create your own. Take a picture and send it to your teacher!

**Videos:**

[Biography of MC Escher](#)

[Gallery of Escher Works](#)

[Motion Geometry in the Movies](#)

[What is a Tessellation?](#)

[Tessellations - Tips and Tricks](#)



**Online Games:**

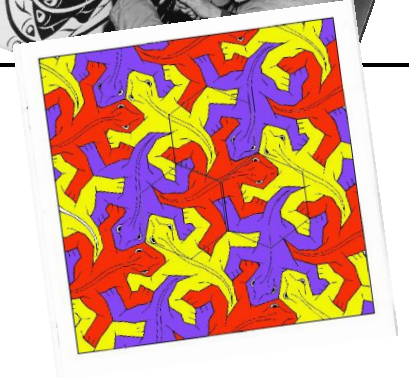
[How Many Cubes Are There?](#)

[Reflection Painter](#)

[Rotation Painter](#)

[Reflect and Rotate](#)

[Shape Mods - flip, turn and slide puzzles](#)

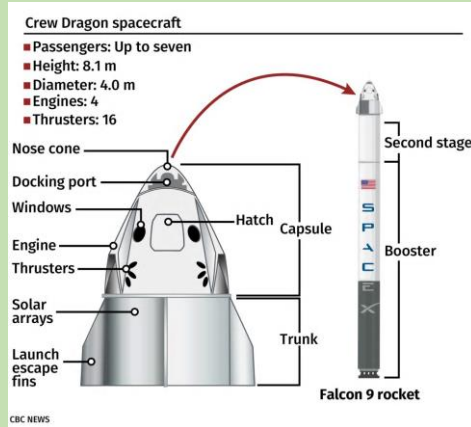


**At Home Resources:**

Create your own Escher piece of artwork using the instructions described in the following website.

[Create a Tessellation](#)

**Space X Launch!**



On Wednesday May 27, Space X was set to launch American Astronauts Doug Hurley and Bob Behnken to the ISS aboard the Crew Dragon spacecraft. With just 16 minutes to lift off, the launch was scrubbed due to inclement weather. On Saturday May 30, the launch was successful and the astronauts propelled into orbit and on Sunday connected with the International Space station!

**Did you get to tune in?**

**Check out the NASA website and look for videos showing the launch! Learn what you can about their mission and why this was an important feat for Space X and future exploration!**

**Space Weather**

*What is Space Weather?*

*What is the weather like where you are today? We are all used to checking the weather forecast and thinking about how it will affect our day. But did you know that there is weather in space?*

*The Sun gives out lots of charged particles, sometimes called the “solar wind”. These particles can impact the magnetic field surrounding our planet. Sometimes they cause beautiful effects, like the aurora. In addition, our region of space can be influenced by energetic particles like galactic cosmic rays! The conditions in space produced by these particles is what we call “space weather”.*

*Most space weather is very mild and does not affect us very much. This is why we do not need to check the space weather forecast every day before leaving our houses! It is something that ESA scientists monitor though, as very strong solar winds can disrupt or even damage satellites in orbit, as well as power grids on the ground. Imagine having no satellite navigation systems, mobile phones, or electricity! That would be very disruptive and take time to fix.*

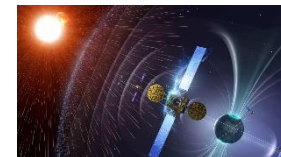
*Solar storms are particularly dangerous for astronauts in space. Without as much of Earth’s magnetic field to protect them, the crew of the International Space Station are exposed to more radiation than we are on the ground.*

**Check out the videos below to find out more about space weather.**

Space Weather Introductory Video (2 min)  
<https://scijinks.gov/space-weather-snap/>

Video explaining how space weather causes the aurora borealis (4 minutes).  
<https://www.youtube.com/watch?v=HJfy8acFaOg>

Space Weather Video (10 min)  
<https://www.youtube.com/watch?v=xTHngFzi8mY>



SOCIAL STUDIES:

**Canada From Home**



*There are tons of unique experiences to check out from coast, to coast, to coast. Here's your chance to try something new!*

**Take a Virtual Cross-Canada Tour!**

**Instructions:** Using the links below, take a virtual tour of Canada by visiting **one site/ experience in each province and territory (13 in all)**.

*After you have completed each visit, plot its approximate location and shade in that province on the map.*

*Write a short description of your experience.*

**ENGLISH:** <https://caen-keepexploring.canada.travel/things-to-do/experience-canadian-activities-and-experiences-from-home>

**FRENCH:** <https://cafr-keepexploring.canada.travel/things-to-do/experience-canadian-activities-and-experiences-from-home>



Created with mapchart.net ©

Location	Name of site	Brief description of your visit

Use a chart like the one above to document your “travels”!

Remember to visit all areas of Canada! This means 13 experiences – one from each province and territory. If you find it hard to narrow it down in one province or territory, feel free to do more than one!

**Check out these quirky roadside attractions across Canada! Have you seen or heard of any that should make this list? Add them to your map if you find any you'd like to visit! [Readers Digest Quirky roadside attractions](#)**